

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching 1976 to present...

Results of Search in 1976 to present db for:

(((((heat AND resistant) AND (light OR path)) AND (lens OR prism)) AND optical) AND (disc OR disk)) AND ((bcf OR ((hydroxy AND methylphenyl) AND fluorene)) OR bisresolfluorene)):
21 patents.

Hits 1 through 21 out of 21

Jump To

Refine Search heat and resistant and (light or path) and (lens or pris

PAT.
NO.

Title

- 1 [6,955,915](#) **T** [Apparatus comprising polymers](#)
- 2 [6,908,655](#) **T** [Optical recording medium](#)
- 3 [6,808,804](#) **T** [Sheet-form layered structure with attractive appearance and utilization thereof](#)
- 4 [6,790,501](#) **T** [Limited-play optical media with improved shelf-life and playability](#)
- 5 [6,780,917](#) **T** [Aromatic polycarbonate resin composition](#)
- 6 [6,551,710](#) **T** [Coating composition](#)
- 7 [6,506,558](#) **T** [Very large scale immobilized polymer synthesis](#)
- 8 [6,482,805](#) **T** [AZT derivatives exhibiting spermicidal and anti-viral activity](#)
- 9 [6,472,031](#) **T** [Process and apparatus for forming plastic sheet](#)
- 10 [6,465,102](#) **T** [Formed decorative article](#)
- 11 [6,451,403](#) **T** [Process and apparatus for forming plastic sheet](#)
- 12 [6,420,169](#) **T** [Apparatus for forming polynucleotides or polypeptides](#)
- 13 [6,407,078](#) **T** [AZT derivatives exhibiting spermicidal and anti-viral activity](#)
- 14 [6,376,504](#) **T** [Phenethyl-5-bromopyridylthiourea \(PBT\) and dihydroalkoxybenzylloxypyrimidine \(DBABO\) derivatives exhibiting spermicidal activity](#)
- 15 [6,280,808](#) **T** [Process and apparatus for forming plastic sheet](#)
- 16 [6,183,829](#) **T** [Process and apparatus for forming plastic sheet](#)
- 17 [6,136,335](#) **T** [Phenethyl-5-bromopyridylthiourea \(PBT\) and dihydroalkoxybenzylloxypyrimidine \(DABO\) derivatives exhibiting spermicidal activity](#)
- 18 [6,080,833](#) **T** [Low-birefringent organic optical component and a spirobiindan polymer](#)
- 19 [5,424,186](#) **T** [Very large scale immobilized polymer synthesis](#)

20 5,240,799 **T** Dual electrode migration imaging members and apparatuses and processes for the preparation and use of same

21 4,853,307 **T** Imaging member containing a copolymer of styrene and ethyl acrylate

[Top](#)

[View Cart](#)

[Home](#)

[Quick](#)

[Advanced](#)

[Pat Num](#)

[Help](#)

USPTO PATENT FULL-TEXT AND IMAGE DATABASE

[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)[Bottom](#)[View Cart](#)

Searching 1976 to present...

Results of Search in 1976 to present db for:

((bcf OR ((hydroxy AND methylphenyl) AND fluorene)) OR biscresolfluorene) AND hydroxyphenylpropane): 3 patents.

Hits 1 through 3 out of 3

Jump To

Refine Search (bcf or (hydroxy and methylphenyl and fluorene) or bi

PAT. NO. Title

1 [6,472,031](#) **T** [Process and apparatus for forming plastic sheet](#)

2 [6,136,521](#) **T** [Polycarbonate, and molding and electrophotographic photoreceptor prepared therefrom](#)

3 [4,515,882](#) **T** [Overcoated electrophotographic imaging system](#)

[Top](#)[View Cart](#)[Home](#)[Quick](#)[Advanced](#)[Pat Num](#)[Help](#)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	25	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:31
L3	25	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:31
L4	21	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:51
L5	0	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane and pentadecanedimethanol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:45
L6	2	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane and pentacyclopentadecanedimethanol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:45
L7	15	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane and phosphite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:52

L8	15	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane and phosphite\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:53
L9	11	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and polycarbonate and hydroxyphenyl near propane and butylphenyl\$8 near2 phosphite\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:54
L10	11	heat near2 resistan\$4 AND (light OR path) AND (lens OR prism) AND optical AND (disc OR disk) AND (bcf OR (hydroxy near2 methylphenyl near2 fluorene) OR bisresolfluorene) and hydroxyphenyl near propane and butylphenyl\$8 near2 phosphite\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/03 14:54